

	US Ecology Nevada (Beatty)
✓	US Ecology Idaho (Grandview)
	US Ecology Texas (Robstown)
	US Ecology Michigan (Detroit)

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PROFILE # 29856-0

WASIL / WAILMALI NOI		OS Ecology IV	nemgan (Decroit)	usciii	cs@ dsccolog	y.com			
A. CUSTOMER INFORMATION									
1. Generator READE MAUFACT	X Billling information is same P.O. required for payment								
2. Facility Address: 2590 RIDGI	12. Billing Company: CAPITOL ENVIRONMENTAL - DE								
3. Mailing Address: 2590 RIDGE	13. Billing Addre	ss: 200	BIDDLE AVE	NUE, SUITE	205				
4. City/State/Zip MANCHESTER	TOWNSHIP, NJ 08	759	14. City/State/Zip: NEWARK, DE 19702						
5. Technical Contact: JOHN REEH	15. Billing Contac	ct:							
6. Phone: () -	16. Phone: (302)652-8999 17. Fax: (302) 652-898				-8980				
8. Generator Status : VSQG/	CESQG SQG,	X LQG	18. Email:						
9. EPA ID# NJP00079690	4	10. S	tate ID#						
11. NAICS/SIC Codes: 331111									
B. SHIPPING INFORMATION									
1. US DOT Shipping Name: MAG	NESIUM, POWDER	[OR] MAGNESI	UM ALLOYS, POWI	DER					
2. Hazard Class: 4.3	3. UN/NA #: U	N1418	4. Pa	ckaging Gr	oup: II		5. RQ:		
6. Container Type: Bulk	Totes	Pallet	Bags X	Drums [Boxes	Other	r, Describe:		
7. Frequency: X Year	QTR	Month	1 Time	Other Des	cribe?:				
8. Shipment Size: 55		Quantity:	200.00			ste Import		No	
C. GENERAL MATERIAL & REG	III ATOPY INFORM	MATION			If yes,	complete W	aste Import S	upplement	t
1. Common Name:									
1. Common Name.	ULTRAFINE	POWDER							
Process Generating: Describe Physical Appearance:	VERY FINE I	POWDER							
4. Odor: X	None Slight	t Strong	5. Physical S	tate:	Liquid	Sludge	e/Slurry	Solid	
6. Describe Color:			7. Liquid pha		Single		e Layer	Multi	i-layer
8. Knowledge is from:	Lab Analysis		MSDS		Process/Ge				<u> </u>
9. Waste/Material Type (US Ecolo	<u> </u>	s only):	N/A	Indus			Non-Indust	rial	
10. Restricted under EPA Land Di	sposal Restrictions	(§268):		X Yes	No				
11. If LDR "Yes": Was	ewater X	Non-Wastewa	ter Debri	s(§268.2)	12. Alt. S	tandards fo	or soil?	Yes	X No
13. Is the material RCRA hazardo Chemical Manufacturing Plan (If "Yes" complete Benzene W	t (SIC 2800 thru 289	99) or Coke by-	product Recovery	Plant (SIC	3312)?			Yes	X No
		≥500ppmw	15. Has it been tr					Yes	X No
16. CERCLA Regulated (Superfund	d) Waste	Yes X No	17. Butadiene wa	ste regulat	ed by §63 Su	bpart XX:		Yes	X No
18. Waste contains UHC constitu exhibits a characteristic. (If "y			nt standard, other	than those	e for which th	e waste		Yes	X No
19. Waste exempt from definition			aste" (If "Yes", list	reference 4	10CFR			Yes	X No
20. State Waste Codes									
21. RCRA Waste Codes	D001	D003							
22. Source Code: G11	23. Form Code:	W307	24. Managen	nent Code:	H132	(USE onl	y)		

Values are:	TCLP	TOTALS				Range tota	 al ≥ 100%	
	Consti	tuent		Units	Typical	Min	Max	
MAGNESIUM POWD	DER			%	98	0	0	
DEBRIS				%	2	0	0	
<u> </u>					1	l	1	
					_			
E CHARACTERISTIC	C							
1. Oxidizer		Yes X No	9. Reactive Sulfides	ppm		Γ	Yes X No	
2. Explosive		Yes X No	10. Reactive Cyanide				Yes No	
3. Organic Peroxide		Yes X No	11. Water/Air Reacti				X Yes No	
							Yes X No	
5. Tires		Yes X No	13. TSCA Regulated	PCB Waste (control sh	neet required with sh	ipment)	Yes X No	
6. Pyrophoric		Yes X No	14. Medical/Infectio	ous Waste Yes X No				
							Yes X No	
8. Halogenated Organ	ics	Yes X No	-					
16. Hazardous Second	ary Material?		1				Yes No	
17. Possibility of incid	ental liquids fro	m transporation	on? Yes	X No				
18. Is waste/material	a solid using the	e paint filter te	st? X Yes	(solid) No (not solid)			
19. pH (If solid, what is	s pH if mixed with	water?) Ra	ingeto	Typical	<= 2	X 2<12.5	≥12.5	
20. Flash Point	°F		< 140° F					
21. Is the waste/mate	rial oil bearing	from Petroleun	n Refining, Production	or Transportation pra	actices?	N/A ,	Yes X No	
F. GENERATOR'S CEI	RTIFICATION							
Yes X No	I certify this wa	aste/material n	nay be disposed of wit	hout further treatme	nt.			
	-		neets all requirements plying with the condition		-		nder 40	
US Ecology will require r	e-submittal of th	e waste/materia	vaste/material profile for I profile information if su rejected by US Ecology (bstantial changes are de	etermined necessary. I	understand waste/m	naterial that does	
I certify, under penalty o	of law, that I am f	amiliar with this	waste/material stream t suspected hazards have	hrough analysis and/or	process knowledge, an	d that all information	n provided is true,	
Printed Name		Signature			Title		Date	
JOHN REEHER					purchasing director		12/18/2012	